ATT at TREC-9 (Make Corrections) Amit Singhal Marcin Kaszkiel ATT Labs-Research... Text REtrieval Conference

View or download: mit.edu/people/jimmylin...Singhal01.pdf Cached: PS.gz PS PDF Image Update Help

CiteSeer

Home/Search Bookmark Context Related

From: mit.edu/people/jimmylin/papers... (more) (Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best) Comment on this article

Abstract: This year we come to TREC with a new retrieval system Tivra

that we have implemented over the last year. Tivra is based on the vector space model, and is mainly designed to do large-scale web search with limited resources. We run Tivra on a cheap Linux box. It currently indexes around 14-15 gigabytes of web data per hour, and allows sub-second web searches for 2-3 word queries on a 700 MHz Pentium box. At the time of submissions Tivra was in its early development stages, and was not fully... (Update)

Similar documents (at the sentence level):

76.1%: ATT at TREC-9 - Amit Singhal Marcin (Correct)

Active bibliography (related documents): More All

0.1: HMM-based Passage Models for Document Classification and Ranking - Denoyer, Zaragoza (2001) (Correct)

0.1: Integrating Document and Data Retrieval Based on XML - Jan-Marco Bremer Dipl (2003) (Correct)

0.1: HMM-based Passage Models for Document Classification and - Ranking Ludovic Denoyer (2001) (Correct)

System load high. Please wait...

Timeout. Please try your query later.

Similar documents based on text: More All

0.5: A Case Study in Web Search using TREC Algorithms - Singhal, Kaszkiel (2001) (Correct)

0.5: Analysis of Anchor Text for Web Search - Eiron, McCurley (2003) (Correct)

0.3: Web Document Retrieval Using Sentence-query Similarity - Eui-Kyu Park Seong-In (2002) (Correct)

BibTeX entry: (Update)

```
@inproceedings{ singhal98att,
    author = "Amit Singhal and John Choi and Donald Hindle and David D. Lewis and Fe
   title = "{ATT} at {TREC}-7",
   booktitle = "Text {REtrieval} Conference",
   pages = "186-198",
    year = "1998",
   url = "citeseer.ist.psu.edu/553386.html" }
```

Citations (may not include all citations):

252 Relevance feedback in information retrieval (context) - Rocchio - 1971

18 and Fernando Pereira (context) - Singhal, Choi et al. - 1999

6 Efficient passage ranking for document databases - Kaszkiel, Zobel et al. - 1999

Documents on the same site (http://www.ai.mit.edu/people/jimmylin/papers/): More

Gathering Knowledge for a Question Answering System from. - Katz, Lin, Felshin (2000) (Correct) GaiaOS: An Infrastructure for Active Spaces - Román, Hess, Ranganathan.. (Correct) Agents and the Semantic Web - Hendler (2001) (Correct)

Online articles have much greater impact More about CiteSeer.IST Add search form to your site Submit documents Feedback

CiteSeer.IST - Copyright Penn State and NEC

A World Wide Web Resource Discovery System (1995) (Make Corrections) (13 citations) Budi Yuwono

CiteSeer Home/Search Bookmark Context Related

View or download:
cs.ust.hk/~dlee/Papers/www...www4.ps.gz
cs.ust.hk/faculty/dlee/Pap...www4.ps.gz
Cached: PS.gz PS PDF Image Update Help

From: cs.ust.hk/~dlee/ (more)
From: cs.ust.hk/faculty/dlee/
Homepages: B.Yuwono HPSearch (Update Links)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)

Comment on this article

Abstract: As the WWW grows at an increasing rate, efforts to make the technology more manageable are highly in demand. Applying advanced information retrieval techniques is one approach to such efforts. Despite the potential benefit of these techniques in reducing users information overload and improving the effectiveness access to on-line information, little research has been done on applying them to WWW environment. In this paper we present our attempt to apply the vector space retrieval model,... (Update)

Context of citations to this paper: More

.... to documents is essential to the efficient management and retrieval of knowledge [10] and also provides a 2 According to the statistics in [13], the average query length is 1.3 words. 3 framework for structured query processing. Our system, ACIRD 3 (Automatic Classifier for...

.... already mentioned some work that integrates search, querying, and or community based recommendations for the Web [9] 20] Yuwono et al. [18] use HTML techniques similar to Yahoo by presenting search hits in the context of a tree structure, but like AMIT they use link structure...

Cited by: More

Dynamic Learning Of Indexing Concept For Home Image Retrieval - Bissol Stphane Mulhem (2003) (Correct) Extracting Classification Knowledge of Internet.. - Lin, Shih, Chen, Ho, .. (1998) (Correct) Visual Focusing and Transition Techniques in a. . . - Wittenburg, al. (1997) (Correct)

Similar documents (at the sentence level):

19.5%: Search and Ranking Algorithms for Locating Resources on the.. - Yuwono, Lee (1996) (Correct)

Active bibliography (related documents): More All

- 1.1: WISE: A World Wide Web Resource Database System Yuwono, Lee (1996) (Correct)
- 0.3: Document Ranking on Weight-Partitioned Signature Files Lee, Ren (1996) (Correct)
- 0.1: Discover: A Resource Discovery System based on Content.. Sheldon, Duda, Weiss.. (1995) (Correct)

Similar documents based on text: More All

- 0.3: Collaborative Crawling: Mining User Experiences for Topical.. Aggarwal (2002) (Correct)
- 0.2: Distributed Resource Discovery Using a.. Fongen, Eliassen.. (2001) (Correct)
- 0.1: Server Ranking for Distributed Text Retrieval Systems on the.. Budi Yuwono (1997) (Correct)

Related documents from co-citation: More All

- 5: Introduction to modern information retrieval (context) Salton, McGill 1983
- 4: Multi-service search and comparison using the MetaCrawler Selberg, Etzioni 1995
- 4: Mining association rules between sets of items in large databases Agrawal, Imielinski et al. 1993

BibTeX entry: (Update)

Yuwono, B., S. Lam, J. Ying, and D. Lee (1995), "A World Wide Web Resource Discovery System," In Proc. http://citeseer.ist.psu.edu/yuwono95world.html More

```
@inproceedings{ yuwono95world,
    author = "B. Yuwono and S. L. Y. Lam and J. H. Ying and D. L. Lee",
    title = "A {World Wide Web} Resource Discovery System",
    pages = "145--158",
```